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AMENDMENTS TO CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

- 1. (currently amended) A system comprising:
- a platform coupled with sheaves that do not comprise brakes;
- a YZ movement rope configured to move said platform;-and,
- a Z movement device configured to move said YZ movement rope; rope;
- a Y movement motor coupled with said YZ movement rope;
- a Z movement motor coupled with said Z movement device; and,
- a computer coupled with said Y movement motor and said Z movement motor and configured to control said YZ movement rope in a Y axis and a Z axis.
- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (canceled)
- 6. (canceled)
- 7. (canceled)
- 8. (canceled)
- 9. (canceled)
- 10. (canceled)
- 11. (canceled)
- 12. (canceled)
- 13. (original) The system of claim 1 further comprising at least two support structures.

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- 14. (currently amended) A method comprising:
- coupling a YZ movement rope to-said platform a platform via sheaves that do not comprise brakes; and,

coupling a Z movement device to said YZ movement rope: rope:

coupling said YZ movement rope to a Y movement motor:

coupling said Z movement device to a Z movement motor;

coupling a computer with said Y movement motor and said Z movement motor; and, controlling said YZ movement rope in a Y axis and a Z axis with said computer by rotating said Y movement motor and rotating said Z movement motor in order to move said platform.

- 15. (canceled)
- 16. (canceled)
- 17. (currently amended) A system comprising:

means for coupling a YZ movement rope to-said platform; and, a platform via sheaves that do not comprise brakes;

means for coupling a Z movement device to said YZ movement rope; rope;

means for coupling said YZ movement rope to a Y movement motor;

means for coupling said Z movement device to a Z movement motor;

means for coupling a computer with said Y movement motor and said Z movement motor; and,

means for controlling said YZ movement rope in a Y axis and a Z axis with said computer

coupled to rotate said Y movement motor and rotate said Z movement motor in order to move said platform.

- 18. (canceled)
- 19. (canceled)
- 20. (canceled)